

1 1G. Z		
■ THIS IS HELP FOR NETWORK ENVIRONMENT CONFIGURATION FORM.		
■ IT IS NECESSARY TO ALWAYS ENTER FOLLOWING ITEMS.		
IP ADDRESS OF THIS DEVICESUBNET MASK	IP ADDRESS:	NEON NETWORK $ brace 76$
■ FOR EACH CONFIGURATION ITEM		CLOSE 78
IP ADDRESS EXPLANATION	74 /	
ENTER IP ADDRESS TO BE SET FOR THIS DEVICE. 54 WHEN INTRODUCING THIS DEVICE, PLEASE CHANGE IP ADDRESS ACCORDING TO ENVIRONMENT.		
IP ADDRESS 192. 168. 0. 100		Ì
SUBNET MASK EXPLANATION	52	Į
ENTER SUBNET MASK TO BE SET FOR THIS DEVICE. PLEASE SET SUBNET MASK ACCORDING TO ENVIRONMENT		
SUBNET MASK 255. 255. 255. 0 56		
· GATEWAY ADDRESS EXPLANATION 52		
IF NECESSARY, PLEASE ENTER GATEWAY ADDRESS. TWO GATEWAYS CAN BE SET AT MAXIMUM.		
GATEWAY ADDRESS 1 192. 168. 0. 1 56 GATEWAY ADDRESS 2 192. 168. 0. 2 56		
- DNS SERVER ADDRESS EXPLANATION 52		
IF NECESSARY, PLEASE ENTER DNS SERVER ADDRESS. TWO DNS SERVERS CAN BE SET AT MAXIMUM.		
DNS SERVER ADDRESS 1 61. XXX. XXX. 102 56 DNS SERVER ADDRESS 2 61. XXX. XXX. 103		
MAIL ADDRESS: ABC@abc.co.jp 58a 58 60 CONFIRM		
	IP ADDRESS	192. 168. 0. 100
64	SUBNET MASK	255. 255. 255. 0
64	GATEWAY ADDRESS 1	192. 168. 0. 1
	GATEWAY ADDRESS 2	192. 168. 0. 2
	DNS SERVER ADDRESS 1	61. XXX. XXX. 102
	DNS SERVER ADDRESS 2	61. XXX. XXX. 103
TRANSMISSION METHOD: MAIL 66 DESTINATION: ABC@abc.co.jp 68		
	70 TRANSMIT	RETURN 72
t in the second		

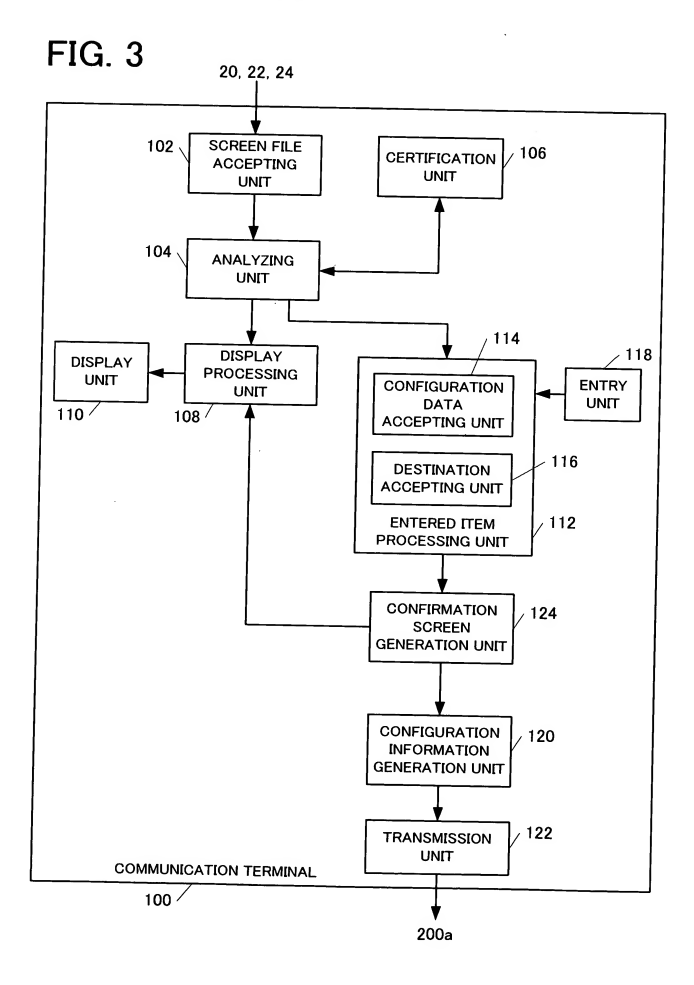


FIG. 4

